CLAIMS

What is claimed is

In a serial bus module, a method for presenting a plurality link devices as separate nodes comprising:

- a) creating an individual configuration ROM image for each link device; and
- b) presenting said configuration ROM image for each said link device.

10

- 2. The method of claim 1 wherein each said configuration ROM image includes a entry for a distinct identifier for a corresponding link device.
- 3. The method of claim 2 wherein said presenting said configuration ROM image comprises:
 - a) receiving from one of said link devices a block request and a link ID; and
 - b) providing configuration OM associated with said link ID.
- 4. The method of claim 1 wherein said creating and presenting said configuration
 ROM image is carried out by transaction layer software.
 - 5. A serial bus module device comprising:
 - a) a plurality of link layer devices;
 - b) a transaction layer software; and
- c) for each of said link layer device, a distinct configuration ROM image presented by said transaction layer software.

5

10

- 6. The serial bus module device of claim 5, wherein each said link layer device includes an associated global unique identifier, and wherein each said configuration ROM image includes a corresponding entry for said associated global unique identifier.
- 7. A communication system comprising:
 - a) plurality of serial bus modules; and
 - b) a serial bus connected to each said serial bus modules, one of said modules comprising a plurality of link layer devices, a transaction layer software, and for each of said link layer device, a distinct configuration ROM image presented by said transaction layer software.
- 8. The communication system of claim 7, wherein each said link layer device includes an associated global unique identifier, and wherein each said configuration ROM image includes a corresponding entry for said associated global unique identifier.
- 9. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform a method for presenting a plurality link devices as separate nodes said method comprising:
 - a) creating an individual configuration ROM image for each link device; and
 - b) presenting said configuration ROM image for each said link device.

5

- 10. The program storage device of claim 9 wherein each said configuration ROM image includes a entry for a distinct identifier for a corresponding link device.
- 11. The program storage device of claim 10 wherein said presenting said configuration ROM image comprises:
 - a) receiving from one of said link devices a block request and a link ID; and
 - b) providing configuration ROM associated with said link ID.